Table 7.1, Ambient sampling sites

Stream site list indicating priority ("Core" and "Optional", etc.) for monthly monitoring, with site notes. Also indicated is whether a staff gage has been present in the past, whether the site was part of the 2009 TMDL study and recommended by Ecology (Ecology, 2010) for future monthly monitoring of fecal coliform, and whether it was part of Streamkeepers quarterly monitoring in 2011.

					SK				
		Prior-		TMDL-	2011-				
Site ID	Description	ity	Gage	RM/ID	RM/ID	Notes			
<u>Dungeness River</u>									
DUN0.1	Downstream of bridge	OPT		0.1					
DUN0.8	@ ECY flow gage	CORE	Yes	0.8	(0.7?)				
DUN3.0	@ Mary Wheeler Park d/s of Woodcock bridge & ECY DR3.2 site	OPT – High	See notes	3.2		No flow station but statistically same as Dun11.0 (TWG) @ USGS flow station.			
Matriotti Creek									
MAT0.1	Near mouth	CORE	Yes	0.1	0.1				
MAT0.3, 0.4, 0.7	Access points between RM 0.1 and 2.0	ОРТ				May be used for investigative sampling of septic repairs.			
MAT2.0 or MAT1.9	@ Cays Rd near Fat Cat Lane, @ confluence of Mudd Creek (often dry)	CORE	Yes G5	1.9		Naming and site description issues			
MAT3.2	@ MacLeay Rd	CORE	Yes	3.2	3.2				
MAT3.5, 3.7	Access points at CM 3.5 and 3.7	ОРТ				Investigative sampling to follow up on TWG-era septic repair in the area; new recent repair nearby			
MAT4.8	@ Spath Rd	OPT – High				Good reference site, esp. for nutrient baseline			
Lotzgesell Creek									
LOTZ0.3	@ Game Farm	OPT – High				Just u/s of Game Farm			
LOTZ1.5	@ Kasiana Way	OPT – High	Should be			D/s of golf course			
Hurd Creek									
	(no sites included)	N/A				No history of water quality issues.			
Meadowbrook Creek									
MC0.1	@ Three Crabs Rd	CORE	Yes	0.2	0.1	Tidal influence affects flow, document tide and monitor <u>on outgoing</u> when possible			
MC2.0	@ Sequim- Dungeness Way	CORE			2	History of problems but recently within limits			

		Prior-		TMDL-	SK 2011-			
Site ID	Description	ity	Gage	RM/ID	RM/ID	Notes		
MC3.1	@ headwaters	OPT -				As time and		
		High				funding allows		
Golden Sands Slough								
GSS0.0	@ Three Crabs Rd	CORE		GOLD SANDS	0.0	Tidally influenced; document tide and monitor <u>on outgoing</u> when possible		
Cooper Creek								
COOP0.1	@ end of Three Crabs Rd; W Seashore Ln	CORE		0.1		Upstream side of Three Crabs Rd		
Cassalery Creek								
CASSO.0	@ mouth, access from E Seashore Ln	OPT – High				Sample d/s of culvert		
CASSO.6	@ Jamestown Rd	CORE	Yes	CASSA LERY	0.6			
CASS1.6	@ Clary Ln	CORE			1.6	d/s of confluence w/ SW trib		
Bell Creek								
BELLO.16	Old TWG site in cow pasture	ОРТ				Sample if possible at old location, include nutrients		
BELLO.2	@ Schmuck Rd	OPT – High	Yes		0.2			
BELLO.8	@ WSDOT restoration site	ОРТ	Recon		0.8	Has seasonal spikes possibly tied to irrigation use		
BELL4.2	@ Bell Creek Ln	OPT – High	Recon		4.2	Statistically effective as an u/s site because lower d/s sites show occasional spikes		
Johnson Cree	<u>ek</u>							
JOHN0.1	@ John Wayne Marina Parking Lot	OPT	Recon		0.0	JSKT to monitor quarterly full suite		
JOHN2.0	Reconnaissance	OPT			2.0	JSKT to monitor quarterly full suite		
<u>Other</u>								
THORN DIT	Thornton Road ditch at bluff above inner bay	ОРТ		THORN DIT		Outfall?		
BD7	Irrigation ditch upland from bluff	OPT		BD7				